# VISTA

Automation for automatic pedestrian doors

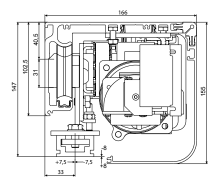




Be ahead

### Vista Sl

→ Complete range of automations for fast sliding and swing pedestrian doors with leaves having a maximum weight of 150 kg. The control unit, with a programming display and microprocessor technology, makes it possible to control all the main functions automatically. The cushioned rail and shaped wheels guarantee absolute silence in movement. Control unit with programming display and autoset system for movement and torque parameters. Incorporated dual channel radio receiver. WMP rapid assembly profile. Electric locking with the holding of doors at each stop position. Available assembled to size or in an assembly kit.













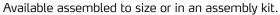


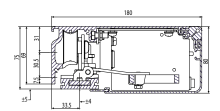
|                       | VISTA SL 1                 | VISTA SL 2                 |
|-----------------------|----------------------------|----------------------------|
| Motor power supply    | 24V                        | 24V                        |
| Operation cycle       | Continuous                 | Continuous                 |
| Power input           | 230W                       | 230W                       |
| Min. opening width    | 75 cm                      | 8o cm                      |
| Max. opening width    | 255 cm                     | 290 cm                     |
| Max. leaf weight      | 150 kg                     | 120+120 kg                 |
| Max. movement speed   | 100 cm/sec                 | 200 cm/sec                 |
| Bar dimens.           | 166x155 mm                 | 166x155 mm                 |
| Partial opening       | 10-70% opening width       | 10-70% opening width       |
| Anti-crushing         | encoder and microprocessor | encoder and microprocessor |
| Operating temperature | o°/55°C inside box         | o°/55°C inside box         |

## Vista Sl C

→ Compact automation for pedestrian doors for leaves weighing up to 100Kg. Only 80 mm high: The extremely reduced height makes installation possible even with low ceilings or particularly thin fixtures. The control unit, with programming display allows automatic adjustment of all the main functions. The WMP anchor profile makes door installation quick and easy, reducing laying times and ergonomically optimising the assembly stages.

Built-in radio receiver: Thanks to the radio receiver incorporated in the control unit, the VISTA SL C door can be remotely controlled in wireless mode via the various BFT control systems, such as RB or T-BOX.













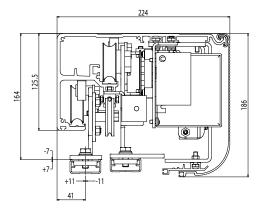




|                       | VISTA SL C 1               | VISTA SL C 2               |
|-----------------------|----------------------------|----------------------------|
| Motor power supply    | 24V                        | 24V                        |
| Operation cycle       | Continuous                 | Continuous                 |
| Power input           | 230W                       | 230W                       |
| Min. opening width    | 75 cm                      | 8o cm                      |
| Max. opening width    | 255 cm                     | 290 cm                     |
| Max. leaf weight      | 100 kg                     | 8o+8o kg                   |
| Max. movement speed   | 8o cm/sec                  | 160 cm/sec                 |
| Bar dimens.           | 180x80 mm                  | 18ox8o mm                  |
| Partial opening       | 10-70% open. width         | 10-70% open. width         |
| Anti-crushing         | encoder and microprocessor | encoder and microprocessor |
| Operating temperature | -20°/55°C                  | -20°/55°C                  |

## Vista Tl

→ The telescopic sliding Vista TL has been developed to allow the automation of sliding doors fitted in entrances with very limited space. It allows the automation of leaves with a maximum weight of 120 kg. Minimum opening width 800 mm and maximum 4400 mm. Control unit with programming display and autoset system for movement and torque parameters. Incorporated dual channel radio receiver. Electric locking with the holding of doors at each stop position. Available assembled to size.















|                       | VISTA Tl2                  | VISTA Tl4                  |
|-----------------------|----------------------------|----------------------------|
| Motor power supply    | 24V                        | 24V                        |
| Operation cycle       | Continuous                 | Continuous                 |
| Power input           | 230W                       | 230W                       |
| Min. opening width    | 8o cm                      | 160 cm                     |
| Max. opening width    | 330 cm                     | 440 cm                     |
| Max. leaf weight      | 120 kg                     | 8o kg                      |
| Max. movement speed   | 100 cm/sec                 | 200 cm/sec                 |
| Bar dimens.           | 224x186 mm                 | 224x186 mm                 |
| Partial opening       | 10-70% open. width         | 10-70% open. width         |
| Anti-crushing         | encoder and microprocessor | encoder and microprocessor |
| Operating temperature | o°/50°C                    | o/50°C                     |

## Vista SW MXL/SXL

- → Range of automations for swing pedestrian doors, suitable also for automating existing entrances and ideal for intensive use and for heavy leaves with large dimensions. Available both with motorised management of opening and closing and with controlled closing with a return spring. The control unit, with a programmable display and microprocessor technology, makes it possible to control all the main functions automatically.
- → Model Sw Sxl: in case of power failure, the spring always allows manual opening with spring operated self closing.





|                       | VISTA Sw Mxl                    | VISTA Sw Sxl                    |
|-----------------------|---------------------------------|---------------------------------|
| Motor power supply    | 24V                             | 24V                             |
| Torque                | 45 Nm                           | 45 Nm                           |
| Closing               | motor                           | spring or motor                 |
| Operation cycle       | Continuous                      | Continuous                      |
| Power input           | 230W                            | 230W                            |
| Min. opening width    | 70 cm                           | 70 cm                           |
| Max. opening width    | 140 cm                          | 140 cm                          |
| Max. leaf weight      | 250 kg                          | 250 kg                          |
| Max. opening angle    | 110°                            | 110°                            |
| Opening speed/time    | Adj. 20°/sec÷70° sec (3÷6 sec)  | Adj. 20°/sec÷70° sec (3÷6 sec)  |
| Closing speed time    | Adj. 10°/sec÷40° sec (4÷15 sec) | Adj. 10°/sec÷40° sec (4÷15 sec) |
| Bar dimens.           | 684x86 mm                       | 684x86 mm                       |
| Anti-crushing         | encoder and microprocessor      | encoder and microprocessor      |
| Manual cycle          | reversible                      | reversible                      |
| Emergency operation   | Back-up batteries               | Manual op./Spring closing       |
| Operating temperature | -10°/50°C                       | -10/50°C                        |
|                       |                                 |                                 |

## Bft, tuned to you

With Bft, your job gets easier.

Because we don't just create "good" products, that work pretty well. Our thinking is beyond the short-term.

We are conceiving, designing and creating high-tech solutions that are as advanced and effective as they are reliable and long-lasting.

Because we want to provide tools and services that truly are innovative, that will improve your performance and enhance your skills; and that will make your business easier, increasing its profitability.

Because our focus is on Quality with a capital Q. We just won't settle for less.

#### Bft Automation UK Ltd (North)

Units C2-C3 The Embankment Business Park Vale Road, Heaton Mersey, Stockport, SK4 3GL Tel: 0161 456 0456

Fax: 0161 456 9090

Bft Automation UK Ltd (South)

Unit B, Aerial Business Park Membury, Berkshire, RG17 7RZ Tel: 0800 32 88 198 Fax: 0800 32 88 298

www.bft.co.uk

Unit D3 City Link Business Park Old Naas Road, Dublin 12 Tel: 01 4564711

Fax: 01 4508337

www.bftautomation.ie